(FILE 'HOME' ENTERED AT 12:23:09 ON 18 SEP 2002) FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:23:19 ON 18 SEP 2002 1756387 S SEQUENC? L1806 S MICROFLUIDIC(1A) (DEVICE OR APPAR? OR MACHIN?) L23696 S MICROCHANNEL L3 53110 S PYROPHOSPHATE L4147 S L2 AND L3 L5 1 S L5 AND L4 L6 95 S L2 AND L1 L7 2 S L7 AND L4 $\Gamma8$ FILE 'STNGUIDE' ENTERED AT 12:29:18 ON 18 SEP 2002 FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:30:22 ON 18 SEP 2002 31 S L7 AND DETECT? L9 28 DUP REM L9 (3 DUPLICATES REMOVED) L10 2 S L10 NOT PY>1998 L11 FILE 'STNGUIDE' ENTERED AT 12:34:14 ON 18 SEP 2002 FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 12:39:28 ON 18 SEP 2002 7517 S BIOLOGIC? (1A) SENS? L12253 S L12 AND L1 L13 0 S L13 AND (L2 OR L3) L14 0 S L13 AND L4 L15 1931 S MICROFLUIDIC? L16 0 S L16 AND L13 L17 2 S L16 AND L4 L18 3187 S L1 AND (FLUOR?(1A) DETECT?) L19 10 S L19 AND L16 L20 10 DUP REM L20 (0 DUPLICATES REMOVED) L21 0 S L21 NOT PY>1998 L22

FILE 'STNGUIDE' ENTERED AT 12:47:29 ON 18 SEP 2002

=>

(FILE 'HOME' ENTERED AT 16:40:19 ON 18 SEP 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:40:34 ON 18 SEP 2002 L1 2 S MICROFLUIDIC BIOCHEMICAL ANALYSIS SYSTEM

FILE 'STNGUIDE' ENTERED AT 16:42:40 ON 18 SEP 2002

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 16:44:13 ON 18 SEP 2002 6 S MICROFLUIDIC FLOW CONTROL

FILE 'STNGUIDE' ENTERED AT 16:45:49 ON 18 SEP 2002

L2

L Number	Hits	Search Text	DB	Time stamp
1	888	Sequence\$ same pyrophosph\$	USPAT	2002/09/18 13:01
2	0	(Sequence\$ same pyrophosph\$) same	USPAT	2002/09/18 13:02
		<pre>(microfluid\$ same (device\$ or mach\$ or apparat\$))</pre>		
3	0	(Sequence\$ same pyrophosph\$) same (microfluid\$ same device\$)	USPAT	2002/09/18 13:03
4	0	((Sequence\$ same pyrophosph\$) same (microfluid\$ same (device\$ or mach\$ or	USPAT	2002/09/18 13:03
5	0	apparat\$))) same microfuid\$ ((Sequence\$ same pyrophosph\$) same (microfluid\$ same (device\$ or mach\$ or	USPAT	2002/09/18 13:03
6	65	apparat\$))) same microfluid\$ sequence\$ same microfluid\$	USPAT	2002/09/18 13:04
8	11	(sequence\$ same microfluid\$) same fluoresc\$	USPAT	2002/09/18 13:05
9	9	(sequence\$ same microfluid\$) same fluoroph\$	USPAT	2002/09/18 13:05